

U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION REPORT

DATE: 11/13/92

FROM: BRAD BENNING, OSC, EERB, RESPONSE SECTION #2, U.S. EPA

TO:	R.	BOWDEN,	BRANC	H CHI	EF, EI	ERB,	US EPA	, CH	ICAG	0, I	ն	(VIA	FAX)
	D.	BRUCE,	SECT.	CHIEF	, EERI	3, US	EPA,	CHIC	AGO,	ĬL.		(VIA	FAX)
		PROUT,											
		O'MARA,											
		LESSER,											
		JOHNSON											
		S. COAST											
	U.	S. FISH	AND WI	LDLIF	s serv	ICE,	IL					(VIA	FAX)
	R.	O'HARA,	IEPA.									AIV)	FAX)

SUBJECT: LANSON CHEMICAL SITE, EAST ST. LOUIS, IL

POLREP: POLREP 20

SITE NO: RK

D.O. NO: 7460--05-230

RESPONSE AUTHORITY: CERCLA NPL STATUS: NOT ON THE NPL STATE NOTIFICATION: IEPA

STATUS OF ACTION MEMORANDUM: SIGNED ON Ø6-18-92

START DATE: Ø6/Ø1/92

1. SITUATION: 11/07/92 - 11/13/92

WEATHER: PARTLY CLOUDY, RAIN, 35 - 55 F.

The Lanson Chemical site is located at 31st Street and Piggott East St. Louis, Clair County, IL. The 5-acre site consists of a main building containing several process storage tanks, an outside bermed area containing process storage tanks, and a storage shed. The site was found to contain 45 process storage tanks and 46 drums and containers. The site is located in a residential area.

The facility at one time produced alkyd resins and emulsion copolymers used in formulating paints and floor waxes. In addition, the facility may have stored or handled PCB-containing capacitor oils at the site, accounting for PCBs being found in on-site soil samples and tank samples.

The site is estimated to have approximately 100,000 gallons of mostly resin-like waste, with half being PCB contaminated.

2. ACTIONS TAKEN

This week, empty tanks were cut open and decontaminated. The tanks were then wipe sampled to ensure they met the cleanup standards for PCBs. If the tanks met the cleanup standard they were then cut up, crushed and loaded into a scrap metal rolloff box. One load of scrap metal was sent out this week for recycling. Decontamination of the floor in the building was completed.

3. FUTURE ACTIVITIES

- Continue to decontaminate all tanks, cut and send metal to scrap yard.
- Ship PCB solids and debris.
- Decontaminate building structures as appropriate.
- Take confirmation samples for PCB's to determine status of clean-up work.

4. COSTS (estimated as of 11/10/92)

	ERÇS	TAT
AMOUNT BUDGETED	\$1,Ø65,ØØØ.ØØ	\$100,00.00
COSTS TO DATE	\$783,990 .59	\$70,765.64
AMOUNT REMAINING	\$281,009.50	\$29,234.36

WASTE DISPOSAL TABLE

WASTE DESCRIPTION	DATE SHIPPED	QUANTITY	MANIFEST #	FACILITY		
Asbestos	Ø8-11-92	194 bags 31 bundles	FCA # 1766	Hillsboro Litchfield Landfill, Litchfield, IL		
Flammable Liquid	Ø9-Ø1-92	5100 gal.	IL3369Ø58	Clark Processing, Dayton, OH (fuels blending)		
Flammable Liquid	Ø9-Ø3-92	5200 gal.	IL4588352	Clark Processing, Dayton, OH (fuels blending)		
Flammable Liquid	Ø9-1Ø-92	525Ø gal.	IL35Ø415Ø	Clark Processing, Dayton, OH (fuels blending)		
Flammable Liquid	Ø9-14-92	5000 gal.	IL35Ø4151	Clark Processing, Dayton, OH (fuels blending)		
Flammable Liquid	Ø9-21-92	71 drums	IL3366997	Clark Processing, Dayton, OH (fuels blending)		